## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office  Returned to applicant for correction		NOV 22 1985			
		DEC 09 1985			
			Мар	filed AN 30 1986 under 49518	
	=				
The applicant Rena	o Park Wat	er Company	***************************************		
3401 Reno Park Boulet Street and No, or P.O.		of	Reno	City or Town	
Nevada (89506)	<u></u>	her	eby make.	application for permission to change the	
State and Zip Code	Place of	Use			
		iversion, manner of use,	and/or place	of use	
of water heretofore appropriated	(Identify	existing right by Permit	, Certificate, l	Proof or Claim Nos. If Decreed, give title of Decree and	
identify right in Decree.)					
			,		
1. The source of water is		Name of stream	_	ound spring or other source.	
2. The amount of water to be c	hanged $^{1}$			ion gallons annually econd foot equals 448.83 gallons per minute.	
3. The water to be used for	<u>Q</u>	uasi-Municip	al and I	Comestic stock state number and kind of animals.	
4. The water heretofore permitt	_	uasi-Municip			
-	Ir			tc. If for stock state number and kind of animals.  (24) Section 30, T21N, R18E,	
	from which	Describe and the Northean should be stated.	s being within st corne	a 40-acre subdivision of public survey and by course and er of said Section 30 bears,	
6. The existing permitted point	of diversion	is located within.	Same If p	oint of diversion is not changed, do not answer.	
7. Proposed place of use	Sec Descrit	e attached Ex	hibit "7 If for irrigatio	2" on state number of acres to be irrigated.	
8. Existing place of use		4-000000000000		B" number of acres irrigated. If changing place of use and/or	
	Month and D	ay		December 31 of each year.	
10. Use was permitted from	January Month a	nd Day	.to	December 31 of each year.  Month and Day	
11. Description of proposed wor	rks. (Under th	ne provisions of N	RS 535.01	10 you may be required to submit plans and	
specifications of your divers	ion or storage	works.) Drill	well,	install pump, motor transmission ch water is to be diverted, i.e. diversion structure, ditches,	
mains, storage tank	, distribu individ	ution lines f ual lots.	or a con	munity water system to serve	
12. Estimated cost of works	In excess	of one-half	million	1 dollars	
13. Estimated time required to	construct wor	ksOne.ye	ar		

14. E	timated time required to complete the application of water to beneficial use. Ten years
C	marks: For use other than irrigation or stock watering, state number and type of units to be served or annual assumptive use.  his permit will be commingled with other existing rights in Cold Springs Valley, ot to exceed 500 acre feet per annum. The water system will serve not more than
	645 homes, 40 acres of commercial and other industrial land. This water will
	lso be commingled with existing rights in Long Valley and 39848. The total
	ombined duty of all water is 1637 acre feet per annum.
	By s/ Richard W. Arden Agent
-	950 Industrial Way Sparks, Nevada (89431)
Protest	d
	APPROVAL OF STATE ENGINEER
following as he impossion with discharge with discharge waste pursu water public holder 49522 annual are in of co. The arms of co.	Permits 49518, 49519, 49520, 49521, 49522, 49523, 49524, 49525, 49526 and 49527 imited to serve 1993 dwelling units, 50 industrial warehouse sites and 40 acres mmercial and other industrial land. ount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not
	dcubic feet per secondbut_not_to_exceed_81.46.
	on gallons annually.  March 23, 1987
	tust be prosecuted with reasonable diligence and be completed on or before
	tion of water to beneficial use shall be made on or before March 23, 1987
	f the application of water to beneficial use shall be filed on or before.  April 23, 1987
	support of proof of beneficial use shall be filed on or before
	beneficial use filed
Cultura	map filed
Certifica	e No

## EXHIBIT "A"

Lots 9, 10, 11 and 12 ( $E_2^1$   $E_2^1$ ) Section 30,  $SW_4^1$   $SW_4^1$  and portions of  $SE_4^1$   $SW_4^1$ ,  $NW_4^1$   $SW_4^1$ ,  $NE_4^1$   $SW_4^1$ ,  $SW_4^1$ ,  $SW_4^1$ ,  $NW_4^1$ ,  $NW_4^1$  Section 29, portions of  $SE_4^1$   $SE_4^1$  Section 19,  $SW_4^1$ ,  $S_2^1$   $SE_4^1$  Section 16,  $S_2^1$   $SE_4^1$ ,  $S_2^1$   $SW_4^1$  Section 17,  $NE_4^1$  Section 20,  $N_2^1$   $NW_4^1$ ,  $NE_4^1$ ,  $NE_4^1$ ,  $SE_4^1$ ,  $SE_4^1$ ,  $SE_4^1$ ,  $SE_4^1$ ,  $SE_4^1$ ,  $SE_4^1$   $NE_4^1$  portions of  $SW_4^1$   $SE_4^1$ ,  $SW_4^1$   $NW_4^1$ ,  $NE_4^1$   $SW_4^1$  Section 21, portions of  $NE_4^1$   $NE_4^1$ ,  $SE_4^1$   $NE_4^1$  Section 28, Section 9,  $W_2^1$  Section 15, all in T21N, R18E, MDM.

## EXHIBIT "B"

Lots 9, 10, 11 and 12 ( $E_2^1$   $E_2^1$ ) Section 30,  $SW_4^1$   $SW_4^1$  and portions of  $SE_4^1$   $SW_4^1$ ,  $NW_4^1$   $SW_4^1$ ,  $NE_4^1$   $SW_4^1$ ,  $NE_4^1$   $SW_4^1$ ,  $NW_4^1$   $NW_4^1$   $NW_4^1$   $SE_4^1$  Section 29, portions of  $SE_4^1$   $SE_4^1$  Section 19,  $SW_4^1$ ,  $S_2^1$   $SE_4^1$  Section 16,  $S_2^1$   $SE_4^1$ ,  $SE_4^1$ ,  $SE_4^1$   $SE_4$